Form 267 - Gigabit transport network end-points Checklist

| If there have been changes or 3 years have elapsed since providing (1 Gbps or higher) transport network end-points to the CRTC or ISED, the transport network end-points are provided. |
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| If you can break out fibre from an existing route, where a point of presence does not exist, to serve a nearby community and there have been changes or 3 years have elapsed since providing maps of your transport backbone network, maps are provided. |
| Maps are submitted in the preferred formats of MapInfo (6.5 or above) or ArcGIS . |
| If the above formats are unavailable and there is an alternative method you have available to submit the data, please contact the CRTC broadband Prime Analyst for guidance. |
| Transport network end-points (1 Gbps or higher) are provided in the grid in decimal degrees, preferably to 4 decimal places |
| The information used to fill out "ID" and "Name" is consistent with previous submissions, if any. |
| All transport network end-points in Canada have negative longitudes and positive latitudes . |
| An answer ("yes" or "no") is provided for non-dedicated capacity . |
| An answer ("yes" or "no") is provided for dedicated capacity . |
| Total capacity is reported in gigabits per second (with "-1" denoting "unknown"). |
| Remaining capacity is reported in gigabits per second (with "-1" denoting "unknown"). |
| An answer ("fibre" or "microwave" or other type as appropriate) is provided for the backhaul technology . |
| An answer ("yes" or "no" or "NA") is provided for dark fibre. |
| An answer ("yes") is provided for available to others where retail and/or wholesale customers may connect. |
| Alternatively, an answer ("no") is provided for wireless towers , DSL Access Modules (DSLAMs), Cable Modem Termination Systems (CMTSs), and GPON Optical Line Terminals (OLTs) where transport services are not available for sale. |

| An answer ("yes") is provided for active equipment: devices that perform switching and/or channel management and/or multiplexing (which excludes active amplifiers, active repeaters and passive equipment). |
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| Alternatively, an answer ("no") is provided for non-active equipment such as splice points (which are optional to provide) that can be quickly and inexpensively activated. |
| An answer ("YE") is provided for transport network end-points active at year-end (December 31 2023). |
| Alternatively, an answer ("MY") is provided for transport network end-points active as of mid-year. |
| All the fields in the grid are filled in. |
| Prior to submitting, current data is compared to previously submitted data. |
| Any locations that were dropped from service are noted in the comments. |
| If applicable, confidentiality claims are included in the comments. |
| Company brand or operating name and consumer-focused website address are provided. |
| A copy of your submission has been saved in your records for future reference. DCS does not provide access to previous submissions after the collection period has closed. |

From < https://crtc.gc.ca/eng/dcs/current/lst267.htm>

Form 267 - Gigabit transport network end-points: Illustrative examples

Last Year's Form 267 submission:

| ID | Name | Latitude | Longitude | Non- dedicated capacity Y/N | Dedicated capacity Y/N | Total capacity Gbps | Remaining capacity Gbps | Technology | Dark fibre Y/N/NA | Available to others Y/N | Active Equipment Present Y/N | Active as of year- end (YE) or mid- year (MY) | Comments |
|-------|--------------------|----------|-----------|--------------------------------------|------------------------|---------------------------|-------------------------|------------|-------------------------|-------------------------------|---------------------------------------|---|----------|
| QC001 | Hull | 45.4273 | -75.7231 | Yes | Yes | 20.00 | 19.00 | fibre | Yes | Yes | Yes | YE | |
| QC002 | Wrightville | 45.4319 | -75.7416 | Yes | Yes | 10.00 | 8.00 | fibre | Yes | Yes | Yes | YE | |
| ON001 | Sandy Hill | 45.4259 | -75.6767 | Yes | Yes | 10.00 | 8.00 | microwave | Yes | No | Yes | YE | |
| ON002 | Glebe | 45.4052 | -75.6851 | No | Yes | 10.00 | 10.00 | fibre | No | Yes | Yes | YE | |
| ON003 | Centretown West | 45.4019 | -75.7109 | Yes | Yes | 20.00 | 19.00 | fibre | Yes | Yes | Yes | MY | |

This Year's Form 267 submission:

Please note that QC002 or the Wrightville POP has been decommissioned since last year due to network modifications and/or re-designs.

| ID | Name | Latitude | Longitude | Non- dedicated capacity Y/N | Dedicated capacity Y/N | Total capacity Gbps | Remaining capacity Gbps | Technology | Dark fibre Y/N/NA | Available to others Y/N | Active Equipment Present Y/N | Active as of year- end (YE) or mid- year (MY) | Comments |
|-------|--------------------|----------|-----------|--------------------------------------|------------------------|---------------------------|-------------------------|------------|-------------------------|-------------------------------|---------------------------------------|---|----------|
| QC001 | Hull | 45.4273 | -75.7231 | Yes | Yes | 20.00 | 19.00 | fibre | Yes | Yes | Yes | YE | |
| ON001 | Sandy Hill | 45.4259 | -75.6767 | Yes | Yes | 10.00 | 8.00 | microwave | Yes | No | Yes | YE | |
| ON002 | Glebe | 45.4052 | -75.6851 | No | Yes | 10.00 | 10.00 | fibre | No | Yes | Yes | YE | |
| ON003 | Centretown West | 45.4019 | -75.7109 | Yes | Yes | 20.00 | 19.00 | fibre | Yes | Yes | Yes | YE | |
| ON004 | Westboro | 45.3907 | -75.7541 | Yes | Yes | 10.00 | 8.00 | fibre | NA | Yes | Yes | MY | |

Note: The above are hypothetical data submissions to serve uniquely for illustrative purposes.